Application No.: 10/670,245 Amendment under 37 C.F.R. §1.111

Art Unit: 2621 Attorney Docket No.: 031198

**REMARKS** 

Reconsideration of this application, as presently amended, is respectfully requested.

Claims 1-22 are pending in this application.. Claims 1-22 stand rejected.

Claim Rejections - 35 U.S.C. §103

Claims 1-6, 9-14 and 16 are rejected under 35 U.S.C. §103(a) as being unpatentable over

Chakraborty et al. (USP 7,110,454, previously cited) in view of Toklu et al., (USP 6,549,643,

previously cited). Claims 7-8 are rejected under 35 U.S.C. §103(a) as being unpatentable over

Chakraborty et al. in view of Toklu et al. and in further view of Blanchard (USP 6,347,114,

previously cited). Claims 15 and 17-20 are rejected under 35 U.S.C. §103(a) as being

unpatentable over Chakraborty et al. in view of Toklu et al. and in further view of Park et al.,

(USP 6,597,738, previously cited). Claim 21 is rejected under 35 U.S.C §103(a) as being

unpatentable over Nakamura et al. (US 2001/0051516) and in view of Chakraborty et al. in

view of Gonsalves et al. (USP 6,392,710, previously cited). Claim 22 is rejected under 35

U.S.C. §103(a) as being unpatentable over Nakamura et al., (US 2001/0051516) and in view of

Chakraborty (USP 7,110,454) in view of Gonsalves (USP 6,392710) and further in view of

Gotoh et al., (USP 5,801,765). For the reasons set forth in detail below, these rejections are

respectfully traversed.

The Examiner's Current Position

Initially, it is noted that the Examiner basically repeats the same rejections set forth in the

previous Office Action (i.e., the final Office Action mailed June 5, 2008). As a result, it is

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difficult to understand how the Examiner is interpreting the claims because the current Office

Action does not specifically address the arguments presented in the response filed on September

5, 2008.

For example, with respect to claim 1, Applicants have repeatedly explained that

Chakraborty et al. is directed to detecting transitions between shots to produce a shot list of

segmented shots (where Chakraborty et al. defines a "shot" and a "scene" synonymously as a

continuous recording of one or more video frames, and defines the "transition between shots" as

"cuts" or "scene changes"). Thus, the end result of the teachings of Chakraborty et al. is a

"shot list" of segmented shots.

With the above understanding of Chakraborty et al., Applicants have explained to the

Examiner that the various metrics taught by Chakraborty et al. cannot correspond to the

claimed "calculator for calculating shot density DS of the video from the respective shots" and

"calculator for calculating motion intensity of the respective shots" and "dynamic/static scene

classifier for classifying the respective shots into a dynamic scene with much motions or a static

scene with little motions based on the shot density and the motion intensity" because no shot has

yet been determined at the time the various metrics are used to analyze the video.

In other words, in Chakraborty et al., the various metrics are used to detect cut points

(i.e., "scene changes"), which detection of cut points necessarily occurs prior to determining the

various shots in a video. Therefore, at the time the various metrics are used in Chakraborty et

al. to determine the cut points, a segmented shot does not even exist because it has not yet been

determined what portions of the video constitute the various shots.

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Unfortunately, in the present Office Action, the Examiner has not actually addressed the

above, and other, arguments that have been presented (nor has the Examiner ever specifically

addressed these arguments). The Examiner has simply reiterated the arguments from the June 5,

2008 Office Action, and has not addressed Applicants' response to these arguments. The

Examiner is respectfully requested to specifically address the arguments presented in the

September 5, 2008 response.

Claims 1, 4, 9, 13 and 14

Claims 1, 4, 9, 13 and 14 have been amended to clarify that the various types of scenes

that are detected in these claims are composed of a plurality of continuous shots.

The patentability arguments set forth in the response filed on September 5, 2008 are

hereby incorporated by reference in their entirety. As noted above, in contrast to the claimed

invention, Chakraborty defines a "shot" and a "scene" as the same thing. Chakraborty is

unrelated to classifying a scene including a plurality of continuous shots. Moreover, as argued in

the response filed on September 5, 2008, Toklu does not alleviate any of the deficiencies of

Chakraborty.

In contrast to the invention recited in claims 1, 4, 9, 13 and 14, the end result in

Chakraborty et al. and Toklu et al. is a segmented shot. The only process that appears to be

performed on the segmented shot of Chakraborty and Toklu (i.e., after the shot is segmented) is

selecting a keyframe (see, e.g., col. 14, lines 52-55 of Chakraborty). In contrast, the claimed

invention performs various processes (e.g., calculates shot density, calculates motion intensity,

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classifies a dynamic/static scene) after the shot is segmented in order to classify a scene, which

scene includes a plurality of continuous shots.

In summary, Applicants submit that none of the cited references disclose or suggest any

of the features recited in claims 1, 4, 9, 13 and 14, other than the claimed "a shot segmentation

device to segment the video into respective shots," because none of the references teach or

suggest performing operations on the segmented shots or classifying a scene including a plurality

of continuous shots.

Claim 14

Claim 14 has also been amended to clarify the operation of the "commercial scene

detector". More particularly, claim 14 has been amended to recite "and classifying the scene as a

commercial scene in response to the comparing indicating that the number of shot boundaries

detected during the predetermined interval is greater than the predetermined reference number"

The Examiner asserts that col. 5, lines 22-23 and col. 14, lines 21-27 of Chakraborty

disclose the "commercial scene detector for detecting a commercial scene by comparing a

number of shot boundaries detected during a predetermined interval with a predetermined

reference number." Col. 14, lines 21-27 of Chakraborty relate to determining whether a portion

of the video, which may potentially be a "scene change," is actually a gradual scene change or

just motion by comparing the time duration of the potential scene change with a threshold level

(i.e., a reference time). If the duration of the potential scene change is larger than the threshold

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level, then it is determined that the portion of video in question is not likely to be a gradual scene

change and may be motion (see col. 14, lines 24-26).

In contrast to the invention as presently recited in claim 14, Chakraborty teaches that

potential scene change is classified as a gradual scene change in response to a comparison

indicating that a time duration of a potential scene change is less than a threshold level.

Claim 21

Initially, it is noted that claim 21 has been amended to clarify the dynamic and static

scenes.

With respect to claim 21, the Examiner relies on the newly cited Nakamura et al.

reference to teach all of the features of the claim except the "inserting means for inserting a

video transition effect into a combined portion of the respective highlight scenes, wherein the

inserting means makes a type of the video transition effect to be inserted different according to

whether the highlight scenes to be combined are the dynamic scene or the static scene." See

Office Action, page 17, lines 5-8. The Examiner apparently relies on Chakraborty and

Gonsalves to teach these features.

In particular, the Examiner apparently relies on Chakraborty for the general teaching of

inserting a transition between shots (see Office Action, page 17, lines 9-11), and relies on

Gonsalves to teach "wherein the inserting means makes a type of the video transition effect to be

inserted different according to whether the highlight scenes to be combined are the dynamic

scene or the static scene." See last two paragraphs of page 17.

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However, as was discussed in the Amendment filed on September 5, 2008, Gonsalves

does not disclose or suggest anything about an "inserting means [that] makes a type of the video

transition effect to be inserted different according to whether the highlight scenes to be combined

are the dynamic scene or the static scene."

Further, the Examiner does not point out where Gonsalves discloses such a feature. The

Examiner simply asserts "Gonsalves teaches allowing the video editor to insert a video transition

effect on a field/frame-by field/frame basis in order to improve accuracy of the effect." See

Office Action, last paragraph of page 17. However, this disclosure is completely unrelated to

"inserting means...[that] makes a type of the video transition effect to be inserted different

according to whether the highlight scenes to be combined are the dynamic scene or the static

scene."

The Examiner is required to point out where each claimed feature is disclosed in the

references. The Examiner has not pointed out a teaching of "inserting means...[that] makes a

type of the video transition effect to be inserted different according to whether the highlight

scenes to be combined are the dynamic scene or the static scene." Therefore, it is respectfully

submitted that the rejection of claims 21 and 22 is simply without merit.

For all the reasons set forth above, it is submitted that independent claims 1, 4, 7, 9, 13,

14 and 21, and claims dependent therefrom, patentably distinguish over the combinations of cited

prior art. Reconsideration and withdrawal of the rejections under §103 are respectfully

requested.

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**CONCLUSION** 

In view of the foregoing, it is submitted that all pending claims are in condition for

allowance. A prompt and favorable reconsideration of the rejection and an indication of

allowability of all pending claims are earnestly solicited.

If the Examiner believes that there are issues remaining to be resolved in this application,

the Examiner is invited to contact the undersigned attorney at the telephone number indicated

below to arrange for an interview to expedite and complete prosecution of this case.

If this paper is not timely filed, Applicants respectfully petition for an appropriate

extension of time. The fees for such an extension or any other fees that may be due with respect

to this paper may be charged to Deposit Account No. 50-2866.

Respectfully submitted,

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